Warmup 3: Strings

Write a MATLAB function `blue` that takes two lower-case strings (as char-vectors) and returns two things:

1. The string obtained from the first string by removing its first two letters and prepending the first letter of the second string.
2. A logical value as to whether the (original) two strings have at least two different letters in common.

Sample runs:

```matlab
>> [ X, Y ] = blue( 'cats', 'tigers' )
X =
   'tts'
Y =
   logical 1

>> [ X, Y ] = blue( 'tiger', 'clemson' )
X =
   'cger'
Y =
   logical 0
```